

**To:** Robert Law[rlaw@demaximis.com]  
**From:** Vaughn, Stephanie  
**Sent:** Thur 4/11/2013 12:46:50 PM  
**Subject:** RE: EPA-CPG Modeling Collaboration Meeting Summary

Could you give me some indication of when you will respond....?

I'm leaving for a meeting right now, call on my cell from 9 to 10 if you want (I'll be driving).

Thanks

**From:** Robert Law [mailto:rlaw@demaximis.com]  
**Sent:** Thursday, April 11, 2013 8:44 AM  
**To:** Vaughn, Stephanie  
**Subject:** Re: FW: EPA-CPG Modeling Collaboration Meeting Summary

That is correct - we did not respond yet

>>> "Vaughn, Stephanie" <[Vaughn.Stephanie@epa.gov](mailto:Vaughn.Stephanie@epa.gov)> 4/11/2013 8:26 AM >>>

Hi Rob,

I don't believe you ever responded to this request. just checking on the status.

Thanks,

Stephanie

**From:** Vaughn, Stephanie  
**Sent:** Tuesday, April 02, 2013 2:46 PM  
**To:** 'Robert Law'  
**Cc:** Naranjo, Eugenia  
**Subject:** FW: EPA-CPG Modeling Collaboration Meeting Summary

Hi Rob,

We want to review your analysis of the water column data presented at the modeling meeting and the regressions presented by AQEA. This is implied by our comments on the minutes, but we wanted to clarify the point.

In addition, could you please assign dates to the action items recorded in the minutes? We will

do the same.

Thanks,

Stephanie

**From:** Vaughn, Stephanie  
**Sent:** Friday, March 29, 2013 3:08 PM  
**To:** 'Robert Law'  
**Cc:** Naranjo, Eugenia  
**Subject:** FW: EPA-CPG Modeling Collaboration Meeting Summary

Hi Rob,

Attached is a marked-up version of the 2/28/2013 EPA-CPG model collaboration meeting minutes with EPA comments.

In addition, the following comment should be added to the notes:

- "Action Items for the Sediment Transport Modeling: Sea Engineering was looking at resolving the ABS data from the Fall and Spring PWCM programs"

Finally, we want to provide the following comments/questions that were not raised at the time of the meeting:

- 1) Will the contaminant model fluff layer will be constrained by the ST model fluff layer?
- 2) Partitioning
  - a. If the organic carbon associated with silts and clays are not tracked separately in the OC simplification what settling velocity is used for the POC associated with these two classes?
  - b. The contaminant model variable A0OC(ICH,IOC) can be used to modify partitioning to different organic carbon pools within the model to test the effects of reduced partitioning to the Dundee Dam solids.
  - c. Caution should be used in specifying the partitioning to the Dundee Dam solids. At the extreme, no partitioning to the clays, you would be specifying 100% of the chemical load over the Dam as dissolved.

Please let us know if you have any questions. Have a great weekend!

Thanks,

Stephanie

**From:** Robert Law [<mailto:rlaw@demaximis.com>]

**Sent:** Friday, March 15, 2013 11:19 AM

**To:** Naranjo, Eugenia; Vaughn, Stephanie

**Cc:** [jconnolly@anchoragea.com](mailto:jconnolly@anchoragea.com); Geoffrey Seibel; Willard Potter; Basso, Ray; Rafael Canizares

**Subject:** EPA-CPG Modeling Collaboration Meeting Summary

Eugenia and Stephanie:

Attached is EPA-CPG Modeling Collaboration Meeting Summary for EPA's review and comment.

Please contact me with any questions and comments.

R?

Rob

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